A support assembly for a hammock having a canvas, comprising:

a base unit including a base body adapted to be seated on a supporting surface, and a tubular member extending upwardly from said base body and defining a shaft-receiving bore therein; and

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a canvas-mounting unit including a shaft that is mounted rotatably in said shaft-receiving bore in said tubular member, and that has an upper end protruding upwardly and outwardly from said shaft-receiving bore, and a holding seat fixed to said upper end of said shaft for co-rotation therewith and adapted for mounting of the canvas.

2. The support assembly as defined in Claim 1, wherein said tubular member of said base unit has an inner wall surface defining said shaft-receiving bore, and is formed with an annular inner flange protruding inwardly and radially from said inner wall surface into said shaft-receiving bore, said shaft being formed with an annular outer flange protruding outwardly and radially therefrom and disposed above said inner flange, said support assembly further comprising a sleeve member that is sleeved on said shaft, that is in sliding contact with said inner wall surface of said tubular member and said shaft, and that is sandwiched between said outer flange of said shaft and said inner flange

of said tubular member.

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- 3. The support assembly as defined in Claim 2, wherein said sleeve is a bearing.
- 4. The support assembly as defined in Claim 2, wherein said sleeve is made from an elastomeric material.
- 5. The support assembly as defined in 2, wherein said base body includes laterally extending first and second tubes that intersect each other to define an intersection, said tubular member projecting upwardly from said intersection, each of said first and second tubes having two opposite ends, and defining a rod- receiving space between said two opposite ends, said base body further including four extension rods that are respectively inserted through said ends of said first and second tubes and into said rod-receiving spaces in said first and second tubes and second tubes.

6. A hammock comprising:

a base unit including a base body adapted to be seated on a supporting surface, and a tubular member extending upwardly from said base body and defining a shaft-receiving bore therein;

a canvas-mounting unit including a shaft that is mounted rotatably in said shaft-receiving bore in said tubular member, and that has an upper end protruding upwardly and outwardly from said

shaft-receiving bore, and a holding seat fixed to said upper end of said shaft for co-rotation therewith;

a canvas support frame fixed securely on said holding seat, and having two opposite ends; and

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a canvas having two opposite ends respectively connected to said opposite ends of said canvas support frame.